

-6R 32 35 23 25 26 22 3P 20 16 15 (C) (A) 13 9 ∞ **7F 6F**

Figure 2

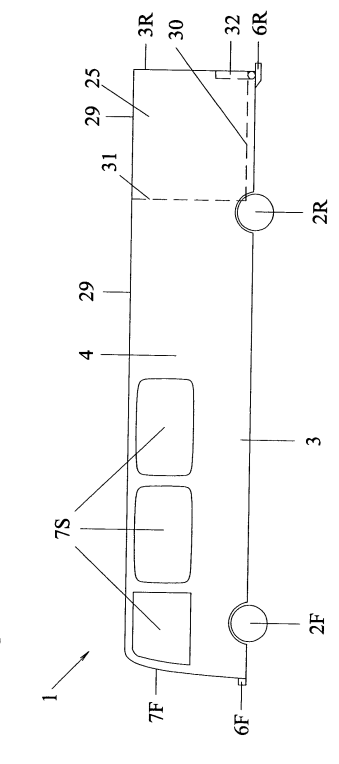
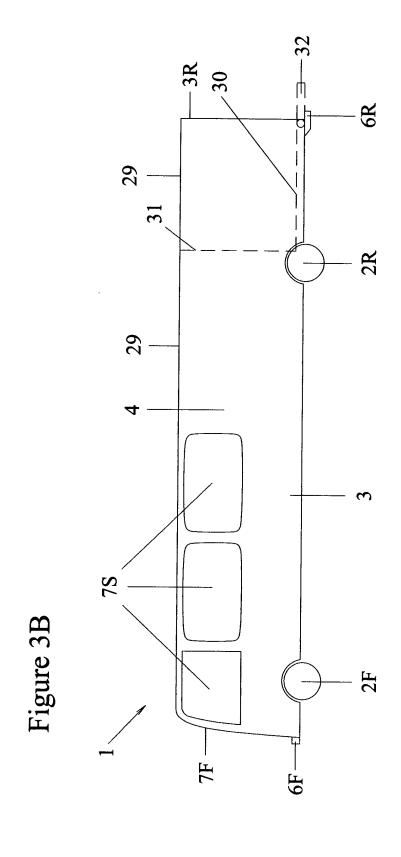
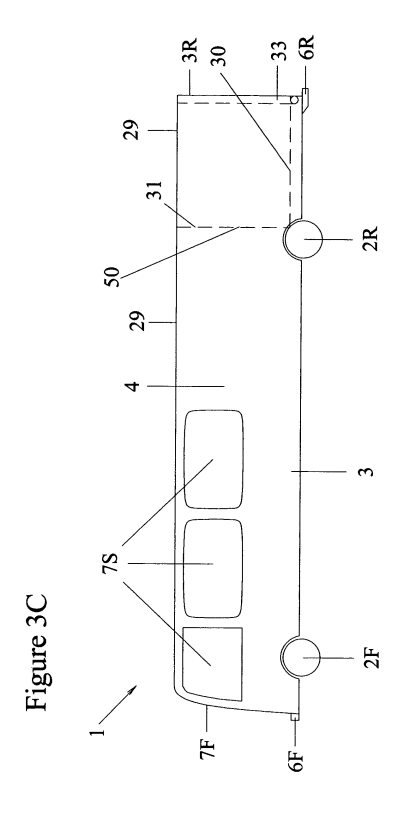
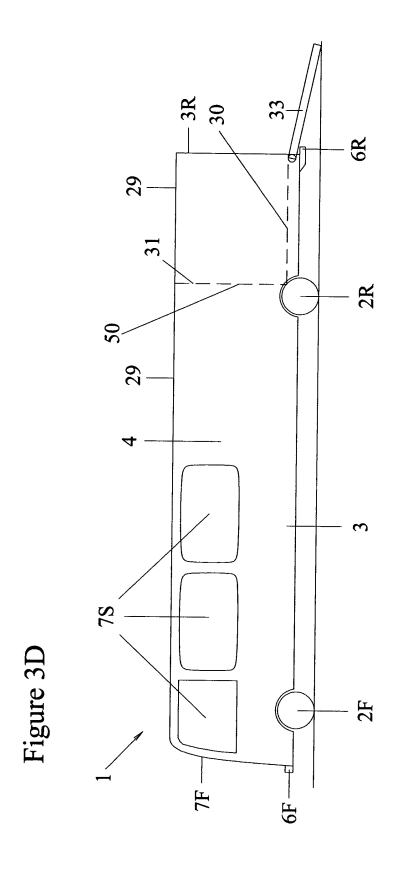


Figure 3A







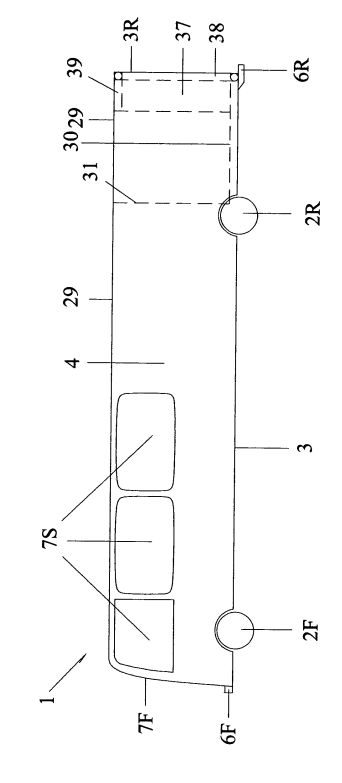
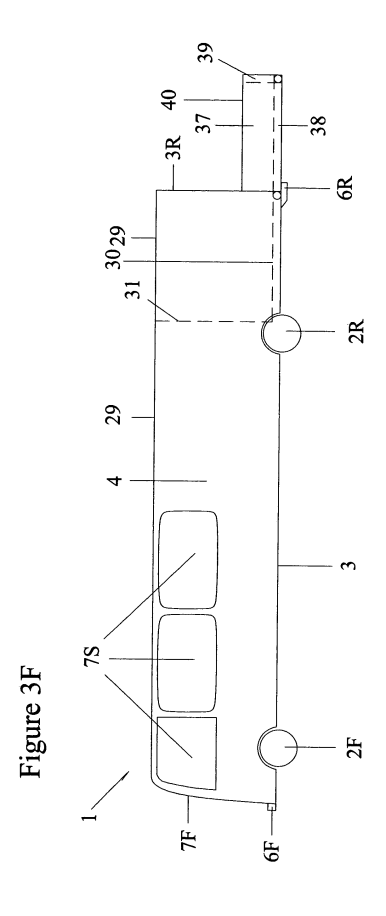
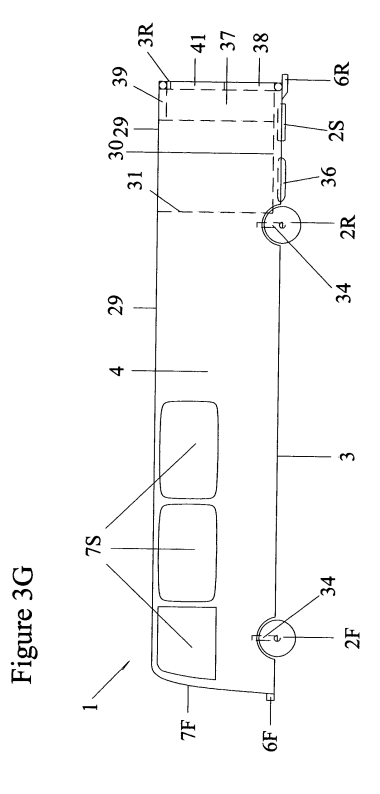


Figure 3E





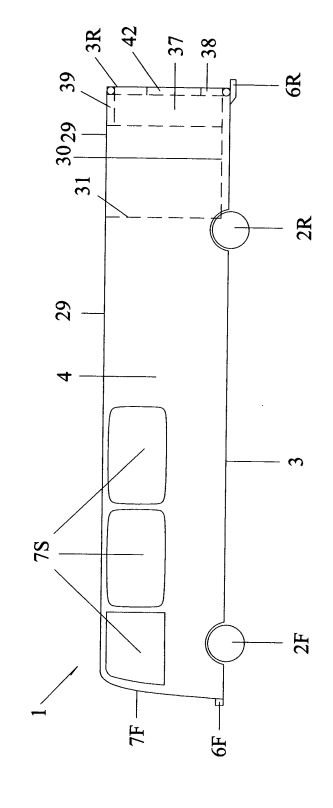
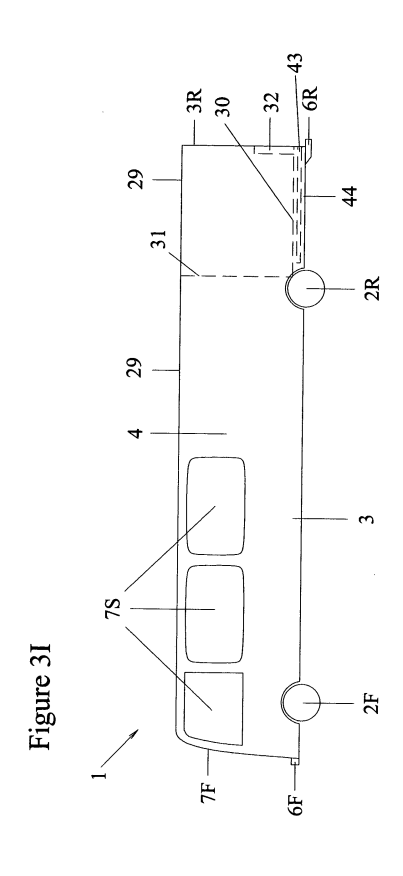
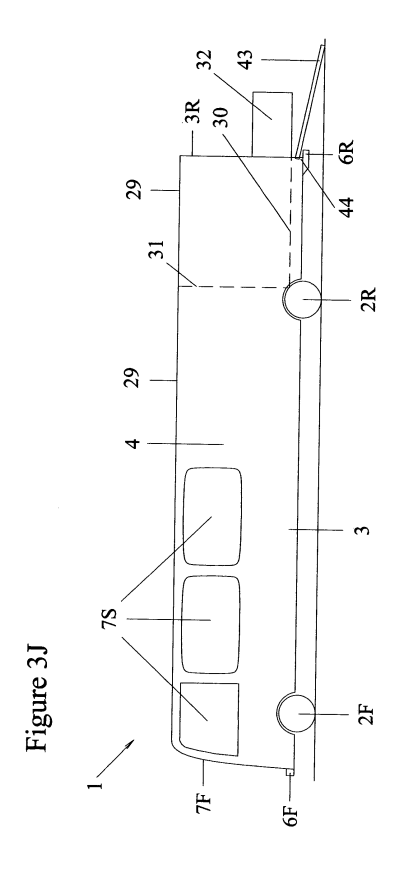


Figure 3H





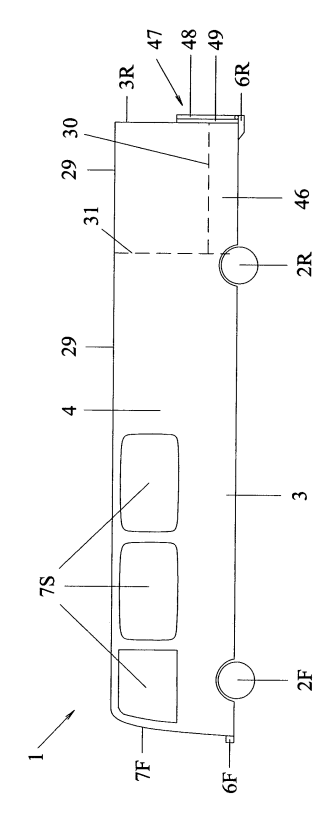
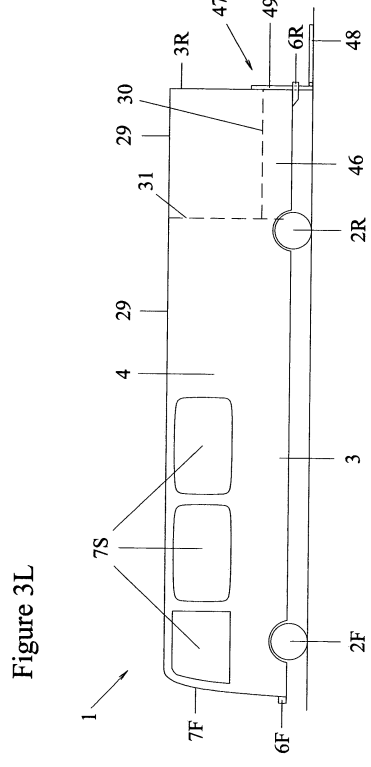


Figure 3K



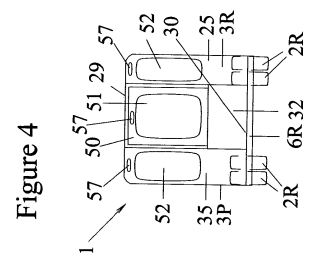


Figure 5A

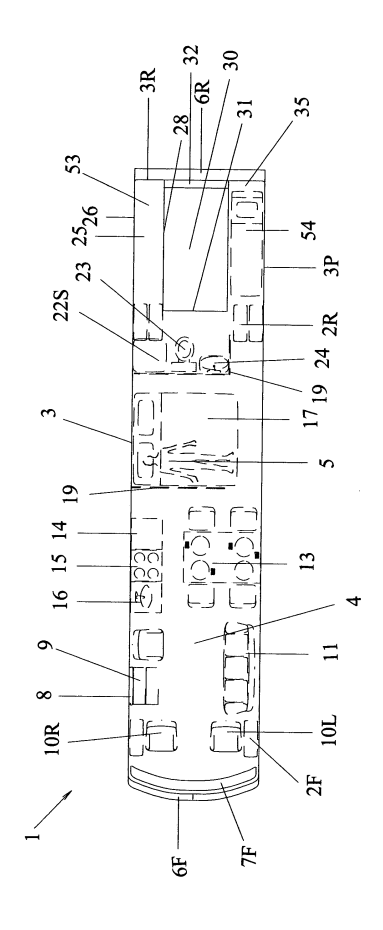
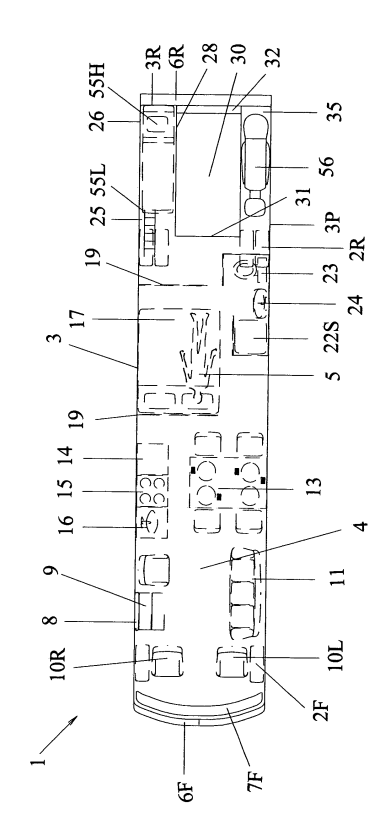


Figure 5B



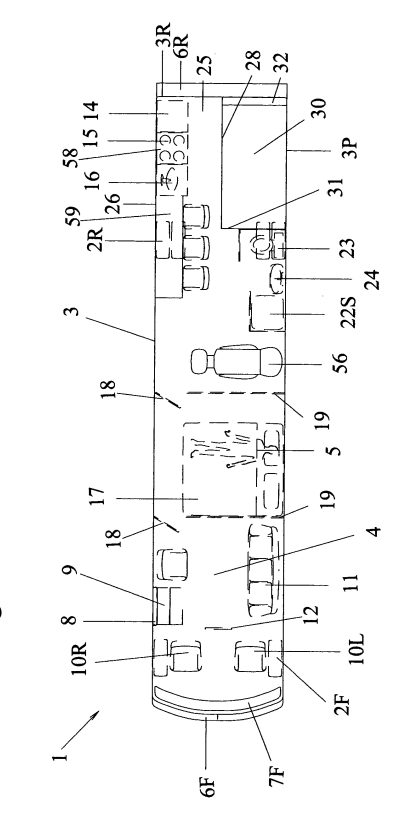


Figure 5C

Figure 5D

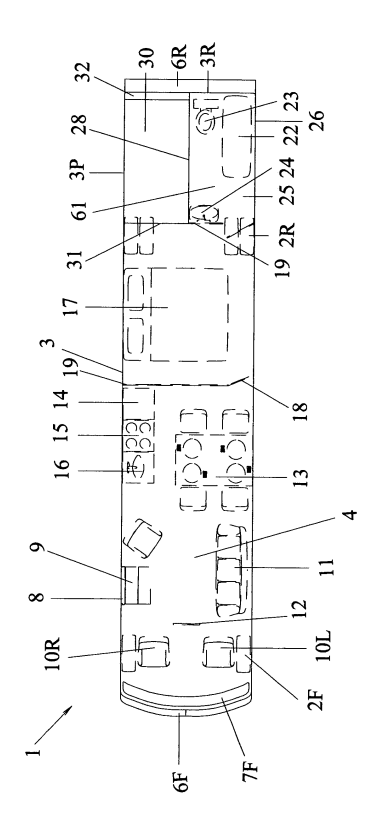
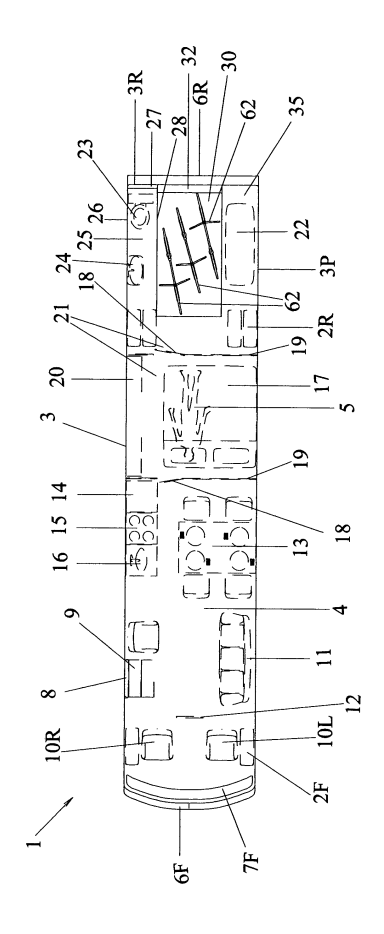


Figure 6A



-6R 32 -30 35 22 63 2R 20 <u></u> 16 15 14 (CC) (A) ∞ 2F 7F, 6F

Figure 6B

Figure 6C

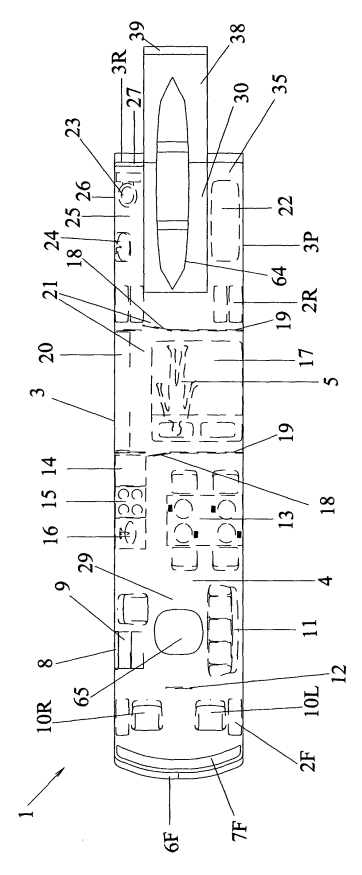


Figure 6D

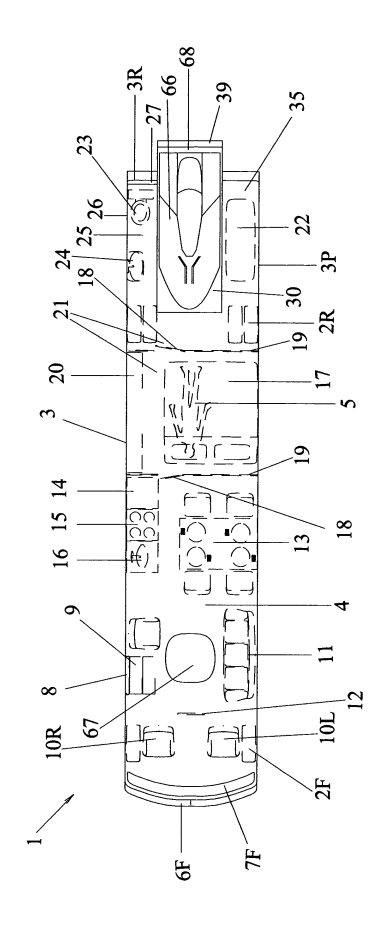


Figure 6E

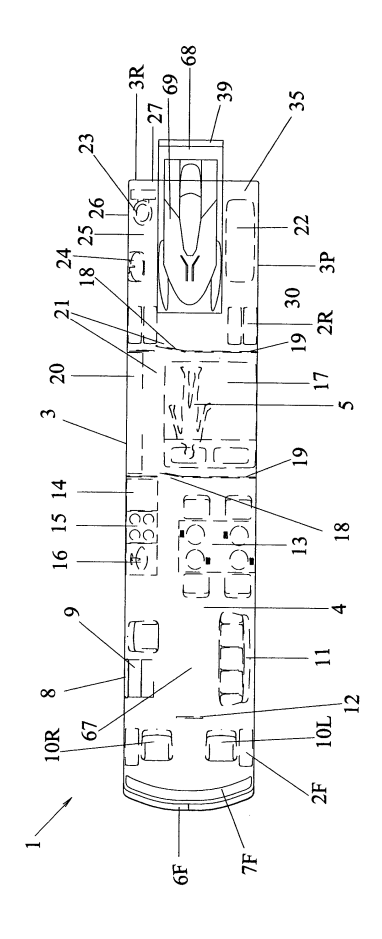


Figure 6F

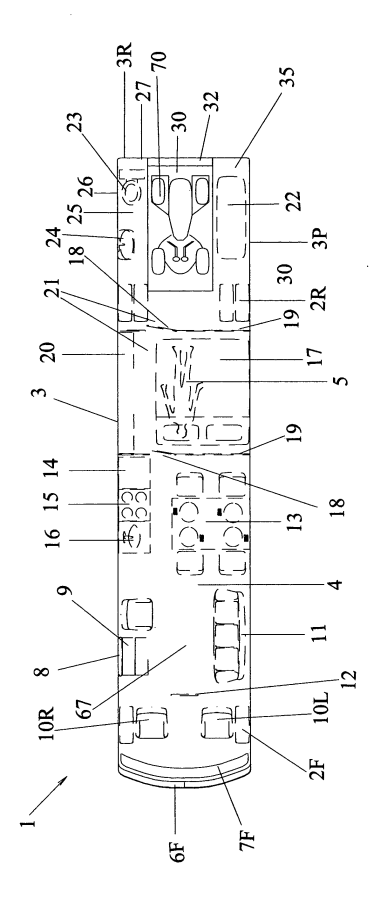
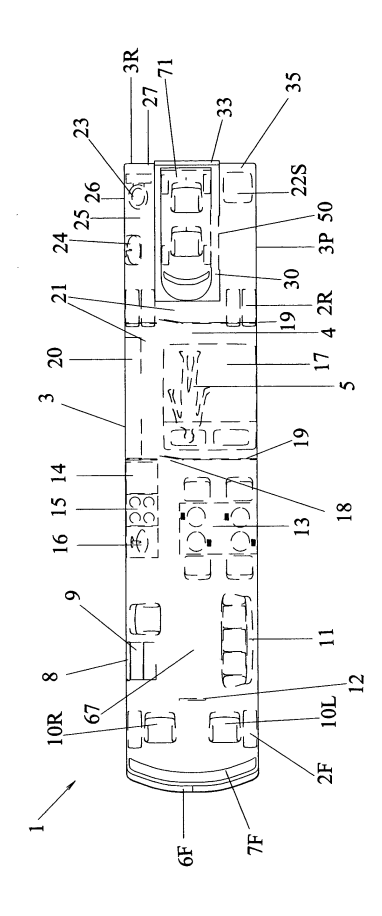


Figure 6G



-3R 35 24 | 25 26 **22S** 3P **2R** 20 17 <u>1</u> 18 [3 19 **6F**

Figure 6H

Figure 61

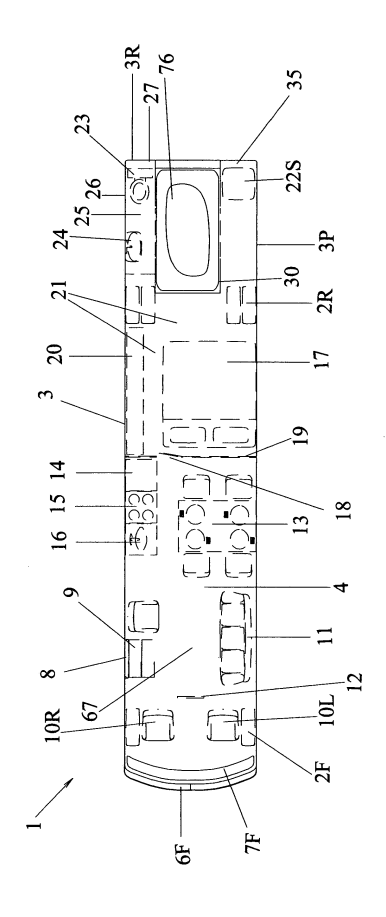
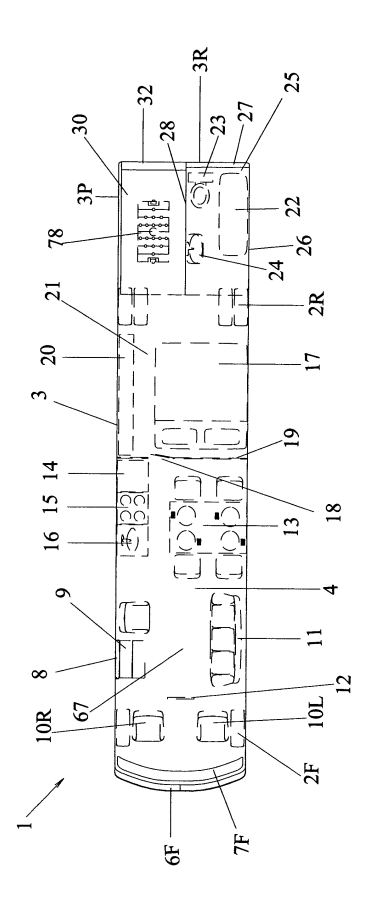


Figure 6J



-6R 32 - 30 7 25 26 22 3P 20 16 15 (CO) 80 ∞ 7F**6F**

Figure 7A

 $-\overline{6R}$ 32 - 30 -28 22 2R 20 (CC) 80 ŹF 7F **6F**

Figure 7B

